



transducers gates rules

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar [All articles](#) [Recent articles](#)
Results 1 - 10 of about 3,920 for transducers gates rules. (0.12 seconds)**All Results**[D Maynard](#)[H Cunningham](#)[K Bontcheva](#)[V Tablan](#)[C Ursu](#)[Using GATE as an environment for teaching NLP - group of 9 »](#)

K Bontcheva, H Cunningham, V Tablan, D Maynard, O ... - Proceedings of the ACL-02 Workshop on Effective tools and ..., 2002 - portal.acm.org

... The process is actually a cycle, where the students write one or more **rules**, re-initialise the **transducer** in the **GATE** GUI by right-clicking on it, then run it ...Cited by 7 - [Related Articles](#) - [Web Search](#)[Biophysical studies of mechanoreceptors - group of 2 »](#)

P Grigg - Journal of Applied Physiology, 1986 - Am Physiological Soc

... tion rather than the **rule**. Since mechanoreceptors have ... For example, in the muscle spindle, the **transducer gates** Na⁺ and Ca²⁺ ions. ...Cited by 21 - [Related Articles](#) - [Web Search](#)[Position transducer for machine tools and measuring machines - group of 2 »](#)

F Sartorio, G Minucciani, F Germano - US Patent 4,096,384, 1978 - Google Patents

... 6, passes in front of the **rules** 13 and ... a block diagram of the checking circuit of the **transducer** of the ... for example by a plurality of logic **gates**, having connected ...Cited by 5 - [Related Articles](#) - [Web Search](#)[Automatic test equipment for the measurement of symmetrical and asymmetrical RF interference based on ... - group of 3 »](#)

A De Bonitatibus, C De Capua, C Landi - Instrumentation and Measurement, IEEE Transactions on, 2000 - ieeexplore.ieee.org

... of the measurement methodology contained in the Standard **Rules**. ... split- ters, which supply the input **gates** of three ... a set of three cur- rent **transducers** and to ...Cited by 2 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)[GATE: A Unicode-based Infrastructure Supporting Multilingual Information Extraction - group of 4 »](#)

DK Bontcheva, D Maynard, MV Tablan, DH Cunningham - Workshop on Information Extraction for Slavonic and other ..., 2003 - gate.ac.uk

... is a cascade of finite- state **transducers** which segments ... The **Gate** Unicode kit was invaluable in enabling ... of ANNIE's named entity recognition **rules** we ran ...Cited by 2 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[Defuzzification method for multishaped output fuzzy sets - group of 3 »](#)

SH Jung, KH Cho, TG Kim, KH Park - Electronics Letters, 1994 - ieeexplore.ieee.org

... of input power for GaAs power MESFET with **gate** width of ... of fuzzy logic controller with inconsistent **rule** base ... Unidirectionality in dispersive SAW **transducers** ...Cited by 3 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)[Evolving GATE to meet new challenges in language engineering - group of 5 »](#)

K BONTCHEVA, V TABLAN, D MAYNARD, H CUNNINGHAM - Natural Language Engineering, 2004 - Cambridge Univ Press

... **GATE** v2 has new facilities for finite state processing ... which consists of a set of pattern/action **rules**. ... a cascade of finite state **transducers** over annotations. ...Cited by 29 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)[\[PS\] Using the GATE architecture for named entity recognition in the football domain](#)

H Saggion, H Cunningham, D Maynard, Y Wilks - 2nd Spanish Natural Language Processing Workshop, 2001 - parlevink.cs.utwente.nl



boolean representation rules

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
[Scholar](#) [All articles](#) [Recent articles](#)
Results 1 - 10 of about 60,800 for **boolean representation rules**. (0.13 seconds)

All Results

[R Bryant](#)[H Turtle](#)[C Apté](#)[W Croft](#)[F Damerau](#)**On the OBDD-Representation of General Boolean Functions - group of 7 »**

HT Liaw, CS Lin - IEEE Transactions on Computers, 1992 - doi.ieeeecs.org

... Bryant [1] claimed that after applying the reduction **rules** on the ... in this paper, the behavior of the OBDD **representation** for general **Boolean** functions was ...Cited by 83 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)**Automated learning of decision rules for text categorization - group of 6 »**

C Apté, F Damerau, SM Weiss - ACM Transactions on Information Systems (TOIS), 1994 - portal.acm.org

... article, where the values could be either **Boolean**, ... sometimes preferred to more complex **rules** sets with ... 2.1 Text **Representation** Document retrieval systems are ...Cited by 371 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)**Symbolic Boolean manipulation with ordered binary-decision diagrams - group of 16 »**

RE Bryant - ACM Computing Surveys (CSUR), 1992 - portal.acm.org

... binary-decision diagram represents a **Boolean** function as ... Applying the three reduction **rules** to the tree ... yields the canonical **representation** of the function as ...Cited by 1123 - [Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)**Free-Sets: A Condensed Representation of Boolean Data for the Approximation of Frequency Queries - group of 8 »**

JF Boulicaut, A Bykowski, C Rigotti - Data Mining and Knowledge Discovery, 2003 - Springer

... Free-Sets: A Condensed **Representation** of **Boolean** ... Finally, we consider the effect of this approximation on association **rules** (a popular kind of patterns that ...Cited by 83 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)**[book] Towards Language Independent Automated Learning of Text Categorization Models - group of 6 »**

CV Apté, FJ Damerau, SM Weiss - 1994 - research.ibm.com

... For example, Table 3 illustrates the **rule** set that was induced for the wheat category for a local dictionary with a **boolean representation** for the text. ...Cited by 103 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)**Production Rules as a Representation for a Knowledge-Based Consultation Program - group of 2 »**

R Davis, B Buchanan, E Shortliffe - Artificial Intelligence, 1977 - stinet.dtic.mil

... given to the impact of production **rules** as a **representation**. ... examined.*Bacteremia, *Information systems, Artificial intelligence, **Boolean** algebra, Natural ...Cited by 133 - [Related Articles](#) - [Cached](#) - [Web Search](#) - [Library Search](#)**Representation independence, confinement and access control - group of 9 »**

A Banerjee, DA Naumann - Proceedings of the 29th ACM SIGPLAN-SIGACT symposium on ..., 2002 - guinness.cs.stevens.edu

... A using **representation Boolean** to hold current value (or its negation). Information hiding: type safety, visibility and scope **rules** ensure that clients are not ...Cited by 93 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)**The Theory of Representation for Boolean Algebras**

MH Stone - Transactions of the American Mathematical Society, 1936 - JSTOR

... abstract for the associated operations in **Boolean** rings. ... of the central features of the **representation** theory which ... build upon the basis of **rules** already cited ...